## ABSTRACT OF THE DISCLOSURE

The invention relates to an apparatus for diverting static electricity away from a treadmill. The apparatus includes a diverting apparatus, consisting of a conducting piece, a conductive strip and a connection bolt. The diverting apparatus is mounted on the surface of the platform without influencing the smooth rotation of the continuous belt for carrying off the static electricity produced by friction within a walking area of the treadmill by providing a direct grounding path through the connection of the other end of the conductive strip to the ground.

10 .

5